

ABSTRACT OF THE DISCLOSURE

Provided is an optical waveguide connecting structure,
 having a first optical waveguide film cut in such a manner that
 5 a first core layer surface is exposed along an optical path
 direction in a slightly slant section forming an angle of about
 5° or smaller, and a second optical waveguide film in which a second
 core layer is formed at a position opposed to the exposed surface
 of the first core layer in a slightly slant section forming an
 10 angle of about 5° or less with an optical path of the first core
 layer. The first core layer and the second core layer are
 connected at approximately the same height position from a
 reference surface.

TECHNICAL FIELD